

# V Chilean Workshop on Pattern Recognition

11-15 November, 2013

Temuco, Chile

The **Chilean Workshop on Pattern Recognition CWPR** is a scientific event organised by researchers who are members of the **Chilean Society for Pattern Recognition ACHIRP**. This year **CWPR** will be one of the Workshops of the Jornadas Chilenas de Ciencias de la Computación, taking place in the southern Chilean city of Temuco at the Catholic University of Temuco, between the 11 and 15 November 2013.

## PAPER SUBMISSION

Submitted papers will be reviewed by at least three members of the program committee. Papers must be written in English with a maximum of 5 pages, submitted in PDF and formatted in two-column letter format following the guidelines of IEEE-CS Proceedings. Paper submission is via EasyChair: <https://www.easychair.org/conferences/?conf=jcc2013>

\*Important\*: You must select the “V Chilean Workshop on Pattern Recognition” track.

## PUBLICATION

All accepted papers will be published in the conference proceedings, under an ISBN reference, on CD-ROM. A selection of the best papers will be published on the IEEE Post-Proceedings of the 32nd International Conference of the Chilean Computer Science Society (SCCC). Also, a selection of the best papers will be sent to be considered for indexing by INSPEC.

## IMPORTANT DATES

Submission Deadline: **August 30, 2013.**

Notification: September 27, 2013.

Camera-Ready: October 10, 2013.

Workshop Date: November 11-15, 2013.

## CHAIRS

Dr. **Marco Mora**, UCM Chile.

Dr. **Cesar San Martín**, UFRO, Chile.

Prof. **Sergio A Velastín**, KU, United Kingdom.

Email: [mora@spock.ucm.cl](mailto:mora@spock.ucm.cl)

## TOPICS

Artificial Intelligence, Bioinformatics, Computer Vision, Data Mining, Document Processing and Recognition, Face Recognition, Fuzzy and Hybrid Techniques in PR, Image Processing and Analysis, Kernel Machines, Mathematical Morphology, Mathematical Theory of Pattern Recognition, Natural Language Processing and Recognition, Neural Networks for Pattern Recognition, Pattern Recognition Principles, Real Applications of Pattern Recognition, Robotics, Remote Sensing, Shape and Texture Analysis, Signal Processing and Analysis, Statistical Pattern Recognition, Syntactical and Structural Pattern Recognition, Voice and Speech Recognition, High Performance Computing.



**Chilean Computer Science Society - Chilean Society for Pattern Recognition**  
**Universidad Católica del Maule - Universidad de la Frontera**